Yiming Che

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PROFESSIONAL SKILLS & KNOWLEDGE

- Programming Languages: Python, Matlab, R
- Skills: Pytorch, Tensorflow, Sklearn, Pandas, Numpy, Scipy, Linux, Slurm, Git, MySQL, Bash script, AWS, Computer vision (CV), Natural language processing (NLP), Multimodal, Data structure and algorithm, Spark/Hadoop(learning)
- Research: Deep Bayesian learning, Statistical learning/Machine learning with special focus on (deep) Gaussian process, Active learning, Uncertainty quantification

EDUCATION BACKGROUND

• Binghamton University, State University of New York Department of Systems Science and Industrial Engineering

Doctor of Philosophy in Systems Science

Expected Dec. 2022

(I can start to work any time.)

• Binghamton University, State University of New York Department of Systems Science and Industrial Engineering

Master of Science in Industrial Engineering

May 2018

• Capital University of Economics and Business (CUEB), Beijing, China Department of Industrial Engineering

Bachelor of Science in Industrial Engineering

July 2017

PROFESSIONAL EXPERIENCE

• Research Assistant at Binghamton University

2019-Present

- 1. Machine Learning/Deep Learning
 - Physics-informed neural network (PINN) for COVID dynamics (current research)
 - Adopted spatial-temporal SEIR model, e.g., partial differential equation to model COVID dynamics
 - Adopted PINN for data assimilation
 - Trying to include Bayesian framework
 - Bayesian deep learning
 - Working on Bayes by Backpropagation and local reparameterization
 - Working on Hamiltonian Monte Carlo sampling
 - Trying to combine Bayesian deep learning and PINN
 - Deep Gaussian process (DGP) for improvement of its inference (current research)
 - Working on DGP with latent variables
 - Working on importance-weighted variational inference
 - Self-supervised learning, e.g., combination of self-supervised learning and active learning and Bayesian statistics (future research)
- 2. Surrogate Modeling and Active Learning/Sequential Design
 - Diverse gradient embeddings (BADGE) for regression case (current research)
 - Developed a novel surrogate model which combines generalized polynomial chaos and stochastic kriging model for efficient surrogate modeling of stochastic systems
 - Significantly reduced computational budget compared to Monte Carlo simulation
 - Achieved high accuracy with small computational budget
 - Developed a new expected improvement-based sampling algorithm with Gaussian process for active learning/sequential design
 - Reduced size of training set by around 90%
 - Achieved high accuracy when only a small fraction of training set is used

- Developed a K-center-based sampling algorithm with relevant vector machine for active learning/sequential design
 - Significantly reduced required training data to achieve high accuracy
- Developed a batch-sampling strategy for efficient contour estimation
 - Significantly reduced required training data to achieve high accuracy
 - Significantly reduced training time
 - Outperform the state-of-the-art method in several cases

3. Uncertainty Quantification

- Developed framework for generalized polynomial chaos expansion for uncertainty quantification of stability of chaotic systems with discrete delays
 - Reduced computational budget of time-domain simulations for uncertainty quantification
 - Devised maximum entropy method for density estimation

AWARD & HONOR

• INFORMS Bonder Foundation Award	2021
\bullet Finalist, IISE-DAIS Mobile App Competition at 2021 IISE Annual Conference and Expo	2021
ullet Binghamton University Graduate Student Excellence Award in Research (top 1%)	2021
\bullet Travel Grant of Midwest Dynamical Systems Conference 2019 at University of Illinois at Chicago	2019
• Second Place, Best Student Paper Competition at 2019 IISE Annual Conference and Expo (Healthcare track)	2019
• Honorable Mention, Binghamton University Research Day Poster Competition, 2018	2018
• National Scholarship at CUEB	2015
• Scholarship for Academic Excellent Performance at CUEB	2014
• Scholarship for Academic Excellent Performance at CUEB	2013

JOURNAL PUBLICATIONS

- 1. Che, Y. and Cheng, C. "Physical-statistical learning towards resilience assessment for power generating systems," *Physica A: Statistical Mechanics and its Applications*. Under revision.
- 2. Che, Y., Muller, J and Cheng, C. "Dispersion-enhanced sequential batch sampling for contour estimation," Quality and Reliability Engineering International. https://doi.org/10.1002/qre.3245
- 3. Ma, Q., Che, Y., Cheng, C. and Wang, Z. "Characterizations and optimization for resilient manufacturing systems with considerations of process uncertainties," *Journal of Computing and Information Science in Engineering* (2022): 1-30. https://doi.org/10.1115/1.4055425
- 4. Wan, J., Che, Y., Wang, Z. and Cheng, C. "Uncertainty quantification and optimal robust design for machining operations," *Journal of Computing and Information Science in Engineering* 23.1 (2022): 0110005. https://doi.org/10.1115/1.4055039
- Che, Y. and Cheng, C. "Active learning and relevance vector machine in efficient estimate for basin stability of dynamic networks," Chaos: An Interdisciplinary Journal of Nonlinear Science 31.5 (2021): 053129. https://doi. org/10.1063/5.0044899.
- 6. Che, Y., Guo, Z. and Cheng, C. "Generalized polynomial chaos-informed efficient stochastic Kriging," *Journal of Computational Physics* (2021): 110598. https://doi.org/10.1016/j.jcp.2021.110598.
- 7. Wu, X., Zheng, Y., Che, Y. and Cheng, C. "Pattern recognition and automatic identification of early-stage atrial fibrillation," Expert Systems with Applications (2020): 113560. https://doi.org/10.1016/j.eswa.2020.113560.
- 8. Che, Y., Cheng, C., Liu, Z. and Zhang, Z. "Fast basin stability estimation for dynamic systems under large perturbations with sequential support vector machine," *Physica D: Nonlinear Phenomena* (2020): 132381. https://doi.org/10.1016/j.physd.2020.132381.

- 9. Che, Y., Liu, J. and Cheng, C. "Multi-fidelity modeling in sequential design for identification of stability region in dynamic time-delay systems," *Chaos: An Interdisciplinary Journal of Nonlinear Science* 29.9 (2019): 093-105. https://doi.org/10.1063/1.5097934.
- 10. Che, Y. and Cheng, C. "Uncertainty quantification in stability analysis of chaotic systems with discrete delays," *Chaos, Solitons & Fractals* 116 (2018): 208-214. https://doi.org/10.1016/j.chaos.2018.08.024.